de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (908) 735-9315

## LETTER OF TRANSMITTAL

To:	USEPA		Date	5/3/04	Project No.	3114E	
	2890 Woodbridge	Attention	Joe Cosentino				
	Edison, NJ 0883	7	RE:	Bayonne Barrel & Drum			
WE A	RE SENDING YO	J ⊠ Attached □ Un	der separate c	over via	·the	e following item	
	☐ Shop drawing	Prints DP	lans 🗆 S	Samples	☐ Specificat	ions	
	□ Copy of letter	☐ Change order	Other - Descrip	otion Below	!		
	COPIES		DESCRIPTIO	N			
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COPY TO: Jack McBurney, de maximis, inc.

SIGNED Telly L. Fifer



# 400 Middlesex Avenue Carteret, NJ 07008

JOB NO. 628188 April 29, 2004 ATTENTION (732) 969-2700 Fax (732) 969-2701 **Kelly Fifer** RE: **Bayonne Barrel & Drum** "Complete Solutions To Your Environmental Concerns" de maximis, inc. 186 Center Street, Suite 290 (908) 735-0315 Clinton, New Jersey WE ARE SENDING YOU X Attached Under separate cover via the following items: Samples Shop drawings **Prints** Plans **Specifications** Copy of Letter Change Order **COPIES** DATE NO. **DESCRIPTION** 4/27/2004 Asbestos Sampling Results Bldg. 8 & Bldg. 3 Roofing Material. 1 THESE ARE TRANSMITTED as checked below: For approval Approved as submitted Resubmit copies for approval X For your use Approved as noted **Submit** copies for distribution As requested Returned for corrections Return corrected prints For review and comment FOR BIDS DUE PRINTS RETURNED AFTER LOAN TO US 20 **REMARKS:** 

**COPY TO** 

File

Signed:

er of transmittal

From: 8568581032 To: Tom Tomassetti

Page: 2/2

Date: 4/27/2004 4:11:55 PM

#### EMSL Analytical, Inc.

107 Haddon Ave., Windmone, 813 86186

Provinc: (836) 255-6000 Fee: (926) \$55-4060 Email: extegrif(\$23601\_com

Attn:

Fax:

Project: 528188

Tom Tomassetti Code Enviro-Sciences, LLC

400 Middlesex Ave.

Certeret, NJ 07008

(973) 274-1753

Phone: (973) 969-2700

EMSL Order:

Received:

Customer ID:

**Customer PO:** 

040407377

CODES0

04/27/04 9:46 AM

EM&L Proj:

Analysis Date: 4/27/04

### Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

		Appearance	Treatment	Non-	<b>Asbestos</b>	
Sample	Location			% Fibrous	% Non-Fibrous	% Туре
BBD-BLDG8-FR 040407377-0001	BLDG. 8 FLAT ROOF ON N. SIDE	Black Fibrous Heterogeneous	Teased		98% Non-fibrous (other)	2% Chrysotile
BBD-BLDG3-FR-6 040407377-0002	BLDG. 3 FLAT ROOF ON 8. SIDE	Black Fibrous Heterogeneous	Teased	20% Cellulose	78% Non-fibrous (other)	2% Chrysotile
BBD-BLDG3-PR-N 040407377-0003	BLDG. 3 PINCHED ROOF ON N. BIDE	Black Fibrous Heterogeneous	Teased	20% Cellulose	78% Non-fibrous (other)	2% Chrysottle

Analyst(s)	
Will DiBella (3)	Stephen Siegel, CIH

Due to magnification limitations inherent in PLM, esbastes fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm esbastes quantilies. The above test report mistes only to the flams tested and may not be reproduced in any form retirent the express written approval of EMSL Analytical, inc. EMSL's liability is limited to the cost of energies. EMSL beers no responsibility for sample collection activities or ensystical method limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Amilysis performed by EMSL Westmort (NVLAP #101048-0), NY ELAP 10872

From: 8568581032

To: Tom Tomassetti

Page: 1/2

Date: 4/27/2004 4:11:54 PM

Asbestos • Lead • Environmental • Materials & Indoor Air Analysis

## **EMSL Analytical, Inc.**

http://www.emsl.com

107 Haddon Ave. Westmont, NJ 08108 Phone: (856) 858-4800 Fax: (856) 858-4960

### **FACSIMILE TRANSMITTAL SHEET**

TO:

Tom Tomassetti

FROM: EMSL Analytical, Inc.

COMPANY: Code Enviro-Sciences, LLC

DATE: 4/27/04 4:10:13 PM

FAX:

(973) 274-1753

PAGES INCLUDING COVER: 2

PHONE:

(973) 969-2700

RE: Analysis Results for Order 040407377

The following report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 4/27/04. The samples are for 628188.

if you are not the stated recipient of this fax and have received this in error, please Notice: discard immediately and contact EMSL Analytical at the phone number listed above.

If you have any questions, please do not hesitate to contact us at (856) 858-4800.

VISIT OUR WEBSITE AT HTTP://WWW.EMSL.COM YOU CAN DOWNLOAD AND PRINT CERIFICATIONS OF ACCREDITATIONS AND CHAIN OF CUSTODY FORMS